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PRICE LIST

FALL, 1926 and SPRING, 1927

HĪTĬ NURSERIES

POMFRET CENTER CONN.

Address

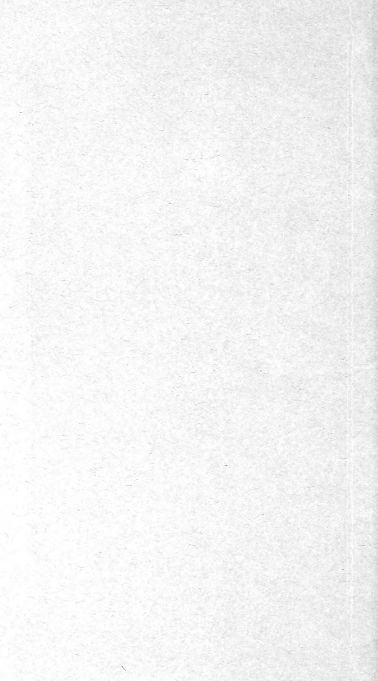
JAMES H. BOWDITCH, Proprietor

73 TREMONT ST., ROOM 903

BOSTON, MASS.

OR

ROLAND E. BAKER, Manager POMFRET CENTER, CONN. USE TELEPHONES UNDER THEIR NAMES



INTRODUCTION

The name "Hiti" signifies high elevation, which gives a longer season, free from early frost and injury to late growth.

This catalog contains only a list of plants grown at Hiti Nursery, but stock of all kinds is furnished. Prospective buyers are invited to call at or write to the Boston office and discuss their wants. Mr. Roland E. Baker will attend to all direct

Nursery customers.

The Nursery, on Dana Road, is about a mile by road from Pomfret Station of the N. Y., N. H. & H. R. R., or a shorter cut up the railroad track. Telephone or telegraph Mr. Baker the day previous to your coming and he will meet you at the station on arrival, taking you back when ready. This enables you to carry home any little purchase made, without additional expense, or delay. Visitors to the Nursery between April 1st and November 1st will find some one at hand during business hours to show the stock and take orders. Large specimen trees can be seen on property near by, showing the beauties of their older growth.

In these days of automobile travel customers find it easy to visit Pomfret and select their plants personally. In this way they see for the first time perhaps some handsome new things that are just what are wanted for certain effects or uses. If they come prepared, the plants can generally be dug at once and taken away with them, thus saving time, cost in packing and transportation, besides affording the plants themselves only a slight shock in their removal. We strongly advise this course whenever practicable. Spring is usually the best time to handle Nursery stock but the season for many plants may be extended by a little care to include the summer and fall months also; with but slight risk of failure.

The Nursery is closed during the winter months, though of course it is open to inspection at any time. The whole area embraces only about eight or ten acres, on which are two small buildings used as tool and packing houses. All plants are thus taken up near at hand and can be quickly packed without loss of time or injury from root exposure, a very great advantage to purchasers. The roots are packed in fresh sphagnum moss, which is a great benefit and safeguard if delayed in transit.

Large sized stock in quantity can be delivered economically

by auto as far as Boston to arrive in perfect condition.

Regular shipments by express or freight carefully put up and f. o. b. at cost of packing.

Terms cash, unless otherwise agreed upon.

JAMES H. BOWDITCH, Proprietor, 73 Tremont St., Room 903, Boston, Mass,

State of Connecticut

Office of State Entomologist

No. 176.

Date—August 5, 1926.

CONNECTICUT AGRICULTURAL EXPERIMENT STATION NEW HAVEN, CONN.

NURSERY INSPECTION AND REGISTRATION CERTIFICATE

This is to certify that Hiti Nurseries of Pomfret Center, Conn., has registered as a Nurseryman, that the nursery stock has been duly examined in compliance with the provisions of Chapter 265, of the Public Acts of 1925, and that it is apparently free from dangerously injurious insects and plant diseases.

This certificate expires August 1, 1927.

W. E. BRITTON,

State Entomologist.

EVERGREENS.

		Each
20	Abies Arizonica argentea, 4 to 6 ft\$10.00 t	to \$15.00
15	" concolor, 5 to 7 ft	to 15.00
8	" $2 \text{ to } 2\frac{1}{2} \text{ ft.}$	4.00
75	" 18 to 24 in	3.00
8	" balsamea macrocarpa, 18 in	3.00
25	" 12 to 15 in	2.50
25	" Fraseri, 2 to 2½ ft	4.00
10	" " 15 in	2.50
7	" nobilis glauca, 4 to 5 ft	10.00
7	" 3 to 4 ft	6.00
3	" Nordmanniana, 20 ft	50.00
2	" Veitchii, 8 ft	25.00
25	" 15 to 20 in	2.50
50	Euonymus radicans, 2 to $2\frac{1}{2}$ ft	1.50
200	" 12 to 15 in	.75
100	" acutus, 2 to 2½ ft	1.00
100	" 18 to 24 in	.50
	For spreading ground cover.	
150	Euonymus radicans Carriere, 2½ to 3 ft.	5.00
60	" $2 \text{ to } 2\frac{1}{2} \text{ ft.}.$	4.00
150	" 18 to 24 in	2.50
	A light green evergreen bush with handsome fruitage Makes excellent low hedge.	
25	Euonymus radicans latifolia, 5 to 6 ft	10.00
18	" minima, 18 to 24 in	2.50
25	" 12 to 15 in	1.50
	New dwarf variety; small foliage.	
150	Euonymus radicans variegata, 8 to 10 in.	1.00
75	" vegetus, 2 ft	2.50
80	" 18 to 24 in	2.00

225	Juniper	1		ens, 2 to $2\frac{1}{2}$ ft.	\$4.00
85	66	"	"	18 to 24 in.	3.00
50	66	4.6	66	(Blue type)	
				2 to $2\frac{1}{2}$ ft.	4.00
40	4.4	4.4	66	(Blue type)	
				18 to 24 in.	3.00
Thes pread	se varieties (ing habit.	of Chinese Junip	er are very	handsome, hardy, a	
4.0	· ·		-	0	Each
40	Juniperu	is communis			\$2.00
8					4.00
35					3.50
75	6.6				3.00
25	"				2.50
58	11	" 18 to	24 in		2.00
250	6.	Hibernica,	3 ft		3.00
250	**	Pfitzeriana,	$3\frac{1}{2}$ to	$4\frac{1}{2}$ ft	4.00
75	66	66	18 to 2	4 in	2.50
125	6.	6.6	15 to 1	8 in	2.00
100	4.4	"	12 to 1	5 in	1.50
	Handsome	and hardy, of b	oth uprig	ht and spreading ha	bit.
30	Juniperu	ıs Waukegan,	2 to 21	6 ft	3.00
100	"	"		4 in	2.00
400	44	66		5 in	1.50
200	A har	dy Michigan pro		niper. Excellent.	1.00
8	Kalmia	latifolia, 3 to	3½ ft		3.00
2		ba aurea, 6 ft	_		15.00
4	11				8.00
25	" ca	nadensis, 18 t			1.25
15	11				1.00
25	" ex	celsa, 2 to 3 f			2.00
75	11	/			1.00
50	" orl	auca conica, 1			3.00
25	,, g1,	,		in	2.00
50	44			in	1.75
	little dwar			III	

Each

This little dwarf spruce from Alberta is one of the most attractive new evergreens. Very dense in conical habit, it is of soft texture and neat appearance; most useful for any place where formal garden finish is sought for architecturally.

					Each
24	Picea po	lita, 6 to 8 ft			\$6.00
		PUNGENS			10.00
100	""	"	"	12 in	5.00

An exclusive product of this Nursery. Some years ago about a dozen grafted plants were made up by the late Jackson Dawson of the Arnold Arboretum, Jamaica Plain, Mass., but it was a very difficult subject and

could not be persuaded to yield to ordinary treatment.

It has a bright cheerful golden tint in winter and makes a very good companion with Picea pungens Bakeri for a single bit of contrasting color. One specimen is enough, but it should be included in any representative planting, where winter effects are so desirable as in this latitude. The early summer growth is a pleasing light green. The original plant, a chance seedling, is now twenty-five to thirty feet in height, growing in this Nursery.

5	PICEA	PUNGENS	BAKERI,	2	ft	\$25.00
20		"	"	18	in	20.00

The best blue type on the market today among the entire evergreen group. A product of this Nursery. Carefully grown from cuttings only, so as to insure the best results.

Stocky, well-furnished specimens.

Plant on an open sunny lawn where it will have full chance for development.

Always keep it in open soil extending at least one foot outside the spread of the lower branches. This insures protection of these latter against injury from the lawn mower, besides giving a better base or setting for the tree itself.

					Each
10	Pinus cen	abra, 3	to 4 f	it	\$4.00
6	" dei	nsiflora	, 4 to	5 ft	3.00
14				J 	3.00
6				(3.00
70				to 10 in	.75
30				in	2.00
80				½ ft	2.50
35	"	"	15 to :	18 in	1.00
100	" str	obus, 1	12 to 1	8 in	.50
60				3½ ft	3.00
25	"	"		to 3 ft	2.00
65	"	66		24 in	1.00
8	Pseudots	uga ta:	xifolia,	8 to 9 ft	12.00
6	"		66	6 to 7 ft	9.00
50			6.6	2 to $2\frac{1}{2}$ ft	3.00
18	"		4.6	18 to 24 in	2.50
150	44		66	12 in	1.00

				Each
10	Retino	spora fili	ifera aurea, 18 in	\$3.00
25			" 12 to 15 in	2.50
40	4		" 10 to 12 in	2.00
65	i.	· pi	sifera, 12 to 15 in	1.50
20			" aurea, 18 in	1.50
10	· ·	· ob	otusa nana, 8 to 10 in	3.00
10			" Crippsii, 10 to 12 in.	3.00
20		1	" 6 to 8 in.	2.00
8		, sq	uarrosa sulfurea, 6 to 8 in	.50
30		,	" Veitchii, 8 to 10 in.	.50
15	Rhode	dendron	Carolinianum, 2 to 3 ft	3.50
8	Taxus	canaden	sis, $3\frac{1}{2}$ to 4 ft	4.00
230	77	66	18 to 24 in	1.50
100	66	11	18 in	1.00
3		baccata,	$3\frac{1}{2}$ to 4 ft	5.00
20	44	"	elegantissima, 18 to 24 in.	3.00
10	44	6.6	" 15 to 18 in	2.50
20	44	4.4	" aurea, 2 to $2\frac{1}{2}$ ft.	5.00
40	63	11	" 18 to 24 in.	3.00
			Golden English Yew.	
20			pyramidalis, 2 to $2\frac{1}{2}$ ft	2.50
25	66	"	" 18 to 24 in	2.00
12	6.	**	Nidpathi, 18 to 24 in	1.50
10	16.6	15	Jacksoni, 18 in	2.00
18	4.7	4.	" 12 to 18 in	1.50
10	64	cuspidat	a, 5 to 6 ft	25.00
10	77	11	4 ft	10.00
15	6.4	11	pyramidalis, 3 to $3\frac{1}{2}$ ft	10.00
10	44	* 1	" $2 \text{ to } 2\frac{1}{2} \text{ ft.}$	6.00
60	24	4.4	" 12 to 18 in	2.50
75	4.	* *	Hiti, 2 to 3 ft	5.00
12	64	7.	" 18 to 24 in	2.50
200	6.6	1.1	(type), 2 to $2\frac{1}{2}$ ft	4.00
300	6.1	* *	" 18 to 24 in	2.00
250	6.		" 12 to 18 in	1.50
7T		-4- (4)	: f 1! 1!- h + h - h ! +	2 . 11

Taxus cuspidata (type) is of spreading and upright habit, admirably adapted to winter greenery on lawn or border.

			T	37.137.1.70	Each
		IS CUSP. evifolia)	IDATA	NANA (formerly	
70			nana, 2	to 2½ ft	\$5.00
100	4.4	- ((8 to 24 in	3.00
600	4.	**	" 1	5 to 18 in	2.50
250	66	**	" 1	2 to 15 in	2.25
500	44.	44	" 10	0 to 12 in	2.00
200	44	44	" 8	to 10 in	1.25
		One of the nd winter.	best and	most hardy of all Yews;	a dark, rich
					Each
400				type), 12 to 15 in	\$2.00
50	66	"	" ec	ompacta, 18 in	3.50
50	6.6	4.4	44	" 12 to 18 in.	3.00
50	6.6	4.4	4.4	" 8 to 12 in.	2.00
]	Dwarf for	m of preced	ing. Exc	cellent for short border se	etting.
25	Taxus	Cuspidat		4 to 5 to 6 ft. es at Nursery for sele	ection.
25	44	Hibernica		ata var., 3 to 4 ft	6.00
25	4.6	44	4.6	" 18 to 24 in.	4.00
24	TAXU	S REPAI	NDENS	4 ft. across	10.00
75	4.4	"	-	18 in	4.00
250	4.4	44		12 in	2.00
An e	excellent l	ow growing	Yew corr	esponding to the spreading	ng Junipers.
					Each
35	Taxus	Sieboldii,	12 to 18	8 in	\$3.00
25	4.6	4.6		,	2.00

The Japanese Yews (T. cuspidata) are of exceptional hardiness, good coloring, and generally speaking, by far the most satisfactory of the entire Yew family; and we therefore confidently recommend their broad use for many purposes.

The handsomest forms have been carefully selected and stock of these grown from outdoor cuttings so that the result is sure and exact. We urge prospective customers, or simple visitors, to inspect these young plants and see for themselves their intrinsic beauties. If, however, distance or inconvenience interfere with personal selection, we will gladly make this choice for you if a general statement of planting conditions are given us as a guide to a wise furnishing of what is really needed.

Many old customers living at a distance request us to forward to them from time to time any new or desirable things that we have come across in our Landscape work.

7

						Eacn
8	Thuja o	ccidental	lis Colur	nbia,	$2\frac{1}{2}$ to 3 ft	\$2.00
5	"	"	4.6		18 to 24 in	1.50
4	4.4	14 (George I	Peabo	dy, 6 to 8 ft.	12.00
40	6.	6.6	Little	Gem	, 2 ft	3.00
40	44	64	4.6	44	10 to 12 in.	2.00
40	66	44	6.6	66	6 to 8 in	1.00
50	TSUGA	CANA	DENSIS	CON	APACTA,	
					2 to $2\frac{1}{2}$ ft.	4.00
36	6.6		<i>((</i>		2 ft	2.50
28	44			* 6	18 in	2.25
60	44			4.4	12 to 15 in.	2.00
A dw mon H	arf compa emlock.	ct type far	better for	r ornar	nental planting th	an the com-
						Each
13	Tsuga (Caroliniar	na, 4 to	5 ft		\$10.00

Each

4.00

3.00

.10

500	Yucca filamentosa	.15
	V-1	

Hardy and handsome variety of Southern Hemlock.

Vinca minor.....

15

24

100

 $2\frac{1}{2}$ to 3 ft......

2 to $2\frac{1}{2}$ ft.....

We have a considerable number of large size Specimen Evergreens, mostly Yews, that it is almost impossible to catalog, so as to afford an adequate description.

These are priced to the visitor on examination at the Nursery, and we find them very useful for adding a last touch of beauty to any landscape finish.

DECIDUOUS TREES.

		Each
100	Acer platanoides, 3 to 4 ft	\$.50
150	" saccharum, 4 to 5 ft	.60
24	" 8 to 10 ft	2.00
12	" polymorphum, 6 ft	1.50
200	ACER POLYMORPHUM ATROPUR-	
	PUREUM—seedling types, 18 to 24 in.	1.00
300	Acer polymorphum atropurpureum—seed-	
	ling types, 10 to 12 in	.60
Thes stock, a limited	e are grown from seed taken from the best types of gra and make a very useful addition in color to the small tre areas.	fted French ee group, on
A sir	agle buyer took fifty of them last spring.	
		Each
. 10	Betula nigra, 6 ft	\$1.00
15	" " 8 ft	1.50
8	" papyrifera, 5 to 7 ft	1.50
20	Carya alba (Arnold), 3 to 4 ft	2.00
12	Castanea Americana, 12 in	1.00
10	Catalpa Bungei, 6 ft	3.50
4	Crataegus cordata, 8 to 10 ft	3.00
5	Fagus Americana, 12 to 15 ft	20.00
10	" Sylvatica purpurea, 15 to 20 ft	25.00
10	Ginkgo biloba, 6 ft	1.50
2	Liriodendron tulipifera, 4 ft	1.50
10	Malus floribunda, 6 to 7 ft	2.50
7	"Ioensis, $2\frac{1}{2}$ to 3 ft	2.00
12	Sorbus aucuparia, 5 to 6 ft	2.00
30	" 4 to 5 ft	1.50

SHRUBS AND VINES.

		Each
25	Actinidia polygama	\$1.00
50	Akebia quinata	.50
70	Ampelopsis muralis	.50
500	Berberis Thunbergii, 18 to 24 in	.30
500	" 12 in	.15
12	Bignonia radicans	.50
50	Celastrus scandens	.50
20	Clematis paniculata	.50
25	Cornus Sibirica alba, 3 ft	.50
100	" stolonifera lutea, 6 ft	.50
25	" 2 to 3 ft	.50
30	" paniculata, 5 to 6 ft	.50
50	Cotoneaster Wilsoni, 6 to 7 ft	3.00
200	" 3 to 4 ft	1.50
150	" 2 to 3 ft. seedlings	.60
100	" 12 to 15 in	.50
25	racemiflora Soongarica, 7 ft	3.00
50	Deutzia gracilis, 18 to 20 in	.50
30	Diervilla rosea, 3 ft	.50
10	" Sieboldii var., 6 ft	1.00
40	Euonymus alatus, 3 ft	.75
100	" 18 to 24 in. seedlings	.50
10	" latifolia planipes, 12 to 18 in	1.00
25	Forsythia Fortunii, 5 ft	.50
10	" aurea, 5 ft	.60
30	" intermedia, 4 to 5 ft	.50
50	" 4 ft	.50
30	"Sieboldii, 6 ft	.60
20	" suspensa, 5 to 6 ft	.50
14	" viridissima, 4 to 5 ft	.50

40	Hibiaana armiaana tatua albua 4 to 5 ft	Each \$2.00
9	Hibiseus syriaeus totus albus, 4 to 5 ft "Ardens Double Blue,	Ф2.00
9	Ardens Double Blue, 2 to 2½ ft.	. 1.50
50	Hydrangea arborescens grandiflora alba,	. 1.00
00	5 ft.	.50
55	" paniculata grandiflora, 3 ft	.75
35	Ilex verticillata, 4 to 5 ft	.50
100	Kerria Japonica, 3 ft	.50
55	Ligustrum ibolium, 2 to $2\frac{1}{2}$ ft	.75
100	ibota, 4 ft	.50
10	" lodense, 10 to 12 in	1.00
90	"Amurense, 3 to 4 ft	.75
100	Lonicera aurea reticulata	.50
125	" Halliana	.50
13	" Morrowi, 4 ft	1.00
75	" sinensis	.50
6	Philadelphus coronarius, 3 ft	1.00
25	"Gordonianus, 4 ft	1.00
10	" nana aurea, 12 in	1.00
12	Pyrus Japonica, 12 in	.60
100	" pygmea, 2 ft. seedlings	.50
100	" " 12 in	.40
7	Ribes aureum, 5 ft	.50
200	Rosa hybrida Max Graf	1.00
Climbe	inated at this Nursery. One of the earliest Roses ares. Large single rose-pink flower, abundant bloomer, he ith very glossy beautiful foliage lasting well throughout	indsome in
Strong	grower. As hardy as R. rugosa and far more attracti	ve both in
bloom	and habit.	Each
50	Rosa multiflora, 5 to 6 ft	\$.50
18	" Hiawatha, 12 to 15 in	.50
100	" excelsa, 12 to 15 in	.50
30	" Bardou Job	.60
20	"York & Lancaster	2.00
20	Spiraea Anthony Waterer, 2 to $2\frac{1}{2}$ ft	.50
10	" multiflora alba, 4 to 5 ft	.50
20	" Van Houtii, 3 to 4 ft	.50

		Each
50	Symphoricarpos racemosus, 4 to 5 ft	\$.50
30	" vulgaris, 4 to 5 ft	.50
45	Symplocos paniculata, 3 to 4 ft	1.00
100	" $2\frac{1}{2}$ to 3 ft	.60
Sk	y-blue berries in fall. In great demand and favor every	where.
28	Syringa vulgaris, 4 ft	1.50
21	" alba, 3 to 5 ft	2.50
12	" rubra de Marley, 3 to 5 ft	4.00
9	" Saugeana, 5 to 6 ft	4.00
24	" 12 to 18 in	2.00
4	·· varina alba, 5 ft	4.00
9	" villosa, 5 to 6 ft	5.00
10	Viburnum Americanum, 6 ft	2.50
9	" 2 to 3 ft	1.50
25	dilatatum, 5 ft	3.00
18	2 to 3 ft	1.50
50	12 to 18 in	1.00
6	" lantanoides versicolor, 4 to 6 ft.	5.00
17	tomentosum, 3 to 4 ft	2.00
15	18 to 24 in	1.25
25	Vitis cordifolia	.50
20	Wistaria multijuga alba	2.50
10	" rosea	2.50
45	sinensis, 3 ft. seedlings	1.00
500	Xanthorhiza apiifolia	.15
	1	

HARDY HERBACEOUS FLOWERS.

		Each
100	Achillea Snowball	\$.15
100	" langulata Buglossia	.15
50	" Cerise Queen	.15
200	Acorus calamus variegata	.15
100	Aquilegia hybrida	.20
50	Armeria Maritima	.20
25	" Laucheana	.20
15	Artemisia pontica	.20
30	Aster Climax	.25
50	" laevis	.20
50	" St. Egwin	.20
50	" Novae Angliae	.10
100	" var. rosea	.15
100	" Tataricus	.15
30	" Feltham Blue	.20
100	" White Queen	.15
100	"Top Sawyer	.15
100	Boltonia asteroides (early)	.15
100	" (late)	.15
100	" latisquamae	.15
50	Campanula carpatica	.20
50	" pyramidalis	.15
50	" lactiflora	.15
25	Centaurea candidissima	.15
100	Cerastium Boisserii	.15
75	Chrysanthemum Pink	.25
75	$^{\prime\prime}$ Dark Red	.25
75	Yellow	.25
100	" Sibiricum	.25
30	Clematis coerulea erecta	.25
500	Convallaria maialis	.05

100	Coreopsis tripteris	Each \$.15
75	" lanceolata	φ.10 .15
100		.15
100	'' trichosperma Coronilla varia	.15
15		.10
100	Delphinium sinensis hybridum	.25
6	" formosum Desmodium penduliflorum	.50
25	Dianthus barbatus	.20
20	" plumarius	.20
50		.30
50	Eryngium azureumEuphorbia polychroma	.40
50 50		.20
100	Gaillardia grandiflora	.12
100	Helenium autumnale	.15
100		.15
100	" superbum rubrum " Riverton Gem	.15
100	Helianthus Gros serratus.	.13
50		.12
100	" laevis	.12
100	" Miss Mellish	.12
100		.15
100	moms	.10
100	orgyans	.12
100	" seedling type	
100	Hemerocallis Dumortieri	.15
100	nava	.15
100	1ulva	.15
100	Awanso	.15
	rutea	.15
100	Middendornana	.15
	r numbergii	.15
6	Heracleum Japonica	1.00
100	Hosta lancifolia	.12
100	Sieboldii	.15
100	Ovata	.20
100	'· variegata	.15

				Each
100	Iris cı	ristata		\$.12
100	" G	ermanica	alba	.15
100	"	44	aurea	.15
100	4.6	4.6	Caprice	.20
100	44 .	4.6	Madame Chereau	.15
100	4.4	44	Crimson and Brown	.15
100	4.	• 6	Mrs. H. Darwin	.15
75	4.6	+ 4	Delila	.15
100	4.6	6.6	Edith	.15
100	4.4	4.6	Mrs. Gay	.20
100	4.4	6.6	Gracehus	.15
50	4.4	• 6	Hector	.20
100	4.4	+ 4	Her Majesty	.15
100	4.6	4.6	honorabilis	.20
20	4.4		Jacquiniana	.20
100	4.6	4.6	Kharput	.20
25	4.4	+ 6	King	.25
100	4.6	4.6	Jordain	.15
100	4.4		Light Blue	.15
100	4.6	+ 4	lutea	.15
75		* 6	Maori King	.25
100		16	N. D'Orage	.15
75	4.4	14	Pallida Dalmatica	.15
100	6.6	**	Pink	.15
100	4.6	- 6	Princess Victoria Louise	.15
100	6.6	+ 4	Sappho	.15
100	4.6	+6	Sultan	.15
100	"	+ 6	White, Purple Streak	.15
100	4.4	+ 4	Wine and Yellow	.15

These varieties of German Iris are of the finest sorts gathered together from years of careful comparison. State what you wish in colors and habit and you can obtain both.

					Each
50	Iris I	Koempferi	S.	Diabutz	\$.20
50	66	6.6	S	Alcock	20

	T : TZ	Each
50	Iris Koempferi S. Pink, White Vein	\$.20
50	D. No. 19. Dark Maroon	.25
50	D. Mrs. Buchanan	.25
30	D. Lavender and white	.20
50	D. Winte, Dide vein	.25
50	D. Julia S.—White	.25
50	" D. Navy Blue	.20
	Japanese Iris of selected types, in handsome colors.	
100	" ochroleuca	.15
100	" orientalis	.10
75	" pumila excelsa	.15
100	" " purpurea	.15
50	" The Bride	.15
100	"Sibirica	.15
100	" " alba	.15
100	" Snow Queen	.15
100	Liatris dubia	.20
50	" elegans	.20
100	" pumila	.20
100	" pycnostachya	.20
50	Lilium superbum	.20
50	Monarda didyma	.15
50	" violacea	.15
50	Oenothera Youngii	.20
50	Paeonia Karl Rosenfield	2.00
30	" officinalis rubra	1.00
30	" Baroness Schroeder	.75
50	" Duchess de Nemour	.60
25	" Jules Elie	.60
25	" Victor Hugo	.60
50	" Marguerite Gerard	.60
50	" festiva maxima	.60
50	" Delachii	.60
50	" Norfolk	1.00
50	" No. 321. Single Dark	.50
	16	

				Each
50	Paeoni	a Cana	ry	\$.60
50	4.4		ard VII	.60
50	"		les Levecque	1.50
25	"	Solfa	terre	.75
30	"	Sarah	Bernhardt	1.00
50	"	Single	e White	.75
20	"		in Cahuzac	2.50
20	"		n Hill	2.00
50	- 44		on	.60
25	"		Inning	.75
10	"		folia	.60
desires	e is abund further in accommo	formatio	ce of colors of the best types. Any cus n or asks advice as to purchase in var	iety will be
100	Phragn	nites co	mmunis	Each \$.50
50			tale	.30
50			ta Baron von Dedem	.20
50	"	. "	Henri Murger	.20
50	"	"	Eclaireur	.20
50	"	"	Saisons Lierval	.20
50	66	"	Von Lassburg	.20
50	6.6	"	Wm. Robinson	.20
50	44	"	La Feu de Monde	.20
50	4.6	"	Antonin Mercier	.20
50	44	"	Seedling No. 1	•=0
00			(Lavender and White)	.20
50	4.6	44	Stella's Choice	.20
35	66	"	La Soliel	.20
30	4.6	"	La Siecle	.20
35	4.6	"	Pantheon	.20
50	44	"	Madame Meuret	.20
F	ew flowers and the	s afford colors r	more lasting blooms than these fall P un in all shades from white to dark red	
50	Phlox s	ubulata	a alba	.15
50	"	"	Daisy Hill	.15
40	"	4.4	lilacina	.15
50	Pyrethi	rum uli	ginosum	.15

		Each
50	Rudbeckia laciniata	\$.15
50	" nitida	.15
50	" purpurea	.15
50	" subtomentosa	.15
50	Saxifraga cordifolia	.20
50	" crassifolia	.20
25	cuneifolia	.20
50	" grandiflora	.20
50	langulata rosea	.20
50	Sedum spectabile	.20
50	" atropurpureum	.20
125	" album	.15
50	·· Aizoon	.15
100	" acre	.15
50	" pulcarum	.20
50	· pallidum	.20
100	·· sexangulare	.15
50	" rupestris minor	.20
50	" speciosum	.15
50	Telephium purpureum	.15
50	·· Maximowiczii	.15
100	·· Kamtschaticum	.15
100	·· reflexum	.20
100	" umbellatum	.20
50	" cruentum	.20
50	" sarmentosum	.20
50	" spurium splendens	.20
50	" Brownii	.20
500	Sempervivum arachnoideum	.02
500	" acuminatum	.03
300	" arenarium	.02
500	" cornutum	.02
500	" fimbriatum	.02
500	" Mittenianum	.04
500	" soboliferum	.02

		Each
500	Sempervivum tectorum	\$.04
500	" Violaceum	.04
50	Silphium perfoliatum	.25
25	Solidago Johnsoni	.15
50	Spiraea astilboides	.20
50	" fl. pl. pink	.30
25	" Humboldti	.30
100	Tanacetum vulgare var. crispum	.12
100	Tiarella purpurea major	.15
50	Veronica candida	.15
50	" pumila	.20
50	" rupestris	.20

RECOMMENDATION.

Some customers would like a little advice or suggestion as to what plants to use or order from the Nursery, and we wish to provide for this.

For example—there are quite a number of varieties, especially among the evergreen group, that are new and desirable for small places or gardens and if the selection is left largely in our hands we are confident the result will be much more satisfactory. Evergreens of small size should be used in all instances where immediate effects are not imperative.

Again in orders out of the State the red tape of inspection and even entire prohibition often makes for provoking delay and even cancellation, so that we have to be careful even of our promises, as changes in these laws and regulations occur every season and have to be recognized accordingly.

We particularly aim at a hardy selection of pleasing variety. Set the plants out, if you like, in Nursery form at first—i.e. in rows or beds and see how they look to you. They can be moved easily a year or two later, where finally wanted.

CONCLUSION.

It is sometimes asked why we do not publish a full descriptive Catalogue. Our reply is that the Nursery is small; intended mainly to supply the immediate needs of the proprietor and his personal customers, and we find that there are comparatively few people, as purchasers, who do not know or cannot find out what the list offers through the ordinary botanic names, and we are willing always to explain further to those who are in doubt about anything.

Among our regular customers are included today house architects, engineers, and nurserymen who desire prompt attention, choice stock, and the most careful handling and packing: i.e., reliable service.

LANDSCAPE GARDENING

Large or small country places are carefully treated with reference to outdoor improvement.

Gardens of all kinds made to fit any condition offered.

Combination fruit and flower designs are often very useful and effective, where space is more or less limited and good cultivation easily maintained.

JAMES H. BOWDITCH.

